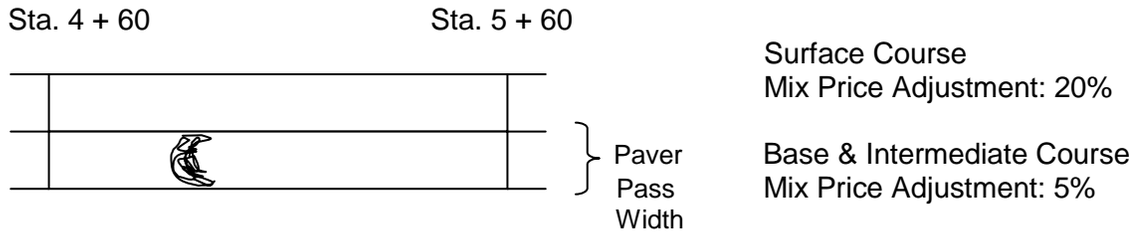


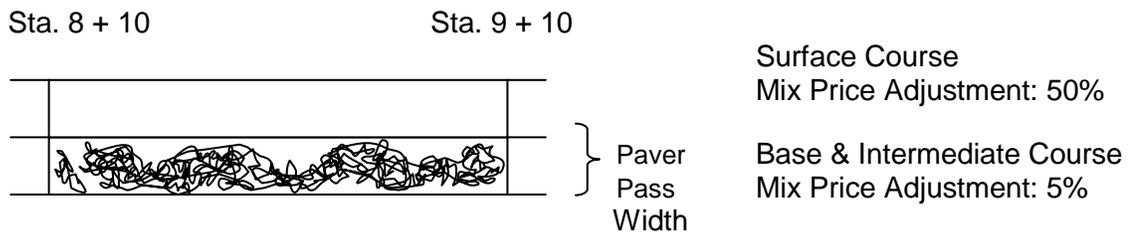
TABLE K (ENGLISH)

Price Adjustment for Segregation Examples

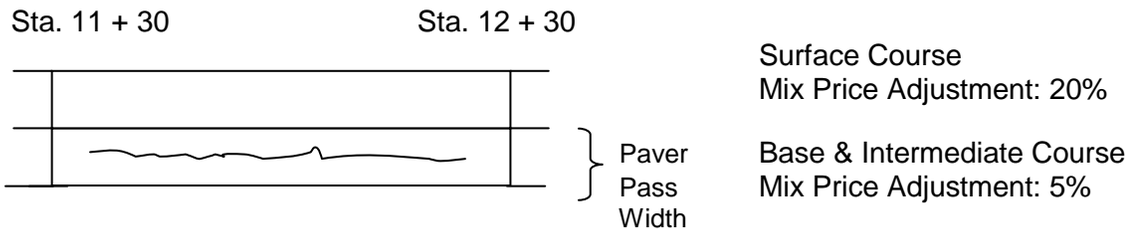
Case I Visual Segregation – 1 sq. yd. or more / station



Case II Visual Segregation – 3 sq. yd. or more (total) / station



Case III Visual Segregation (Longitudinal Streaks) – 1 sq. yd. or more / station



Application of Price Adjustment

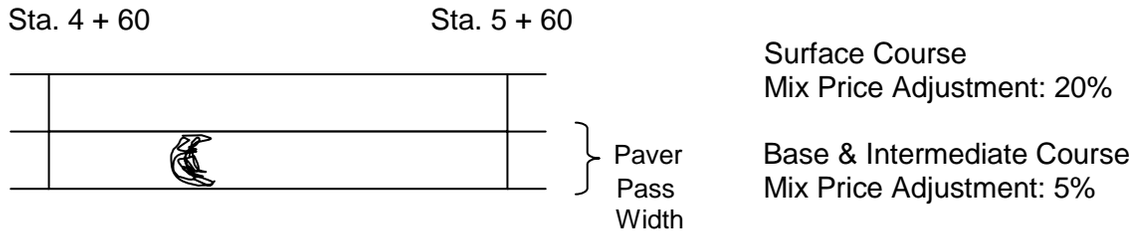
The price adjustment applies to the entire area defined by the length times the paving width where this condition exists. For example, if a **Case I** condition exists for a Surface Course, which was paved for a length of 20 stations, paver width at 12 ft., paving depth of 2 inches, and the unit price for HMA Surface mix at \$20.00 per ton:

$$\begin{aligned}
 \text{Price Adjustment} &= (20\%)(1/100)(20 \text{ stations})(100 \text{ ft./1 station})(2 \text{ in.})(1 \text{ ft./12 in.})(12 \text{ ft.}) \\
 &\quad (145 \text{ lbs./cu. ft.})(1\text{ton}/2000 \text{ lbs.})(\$20.00/\text{ton}) \\
 &= \underline{\underline{\$1160.00}}
 \end{aligned}$$

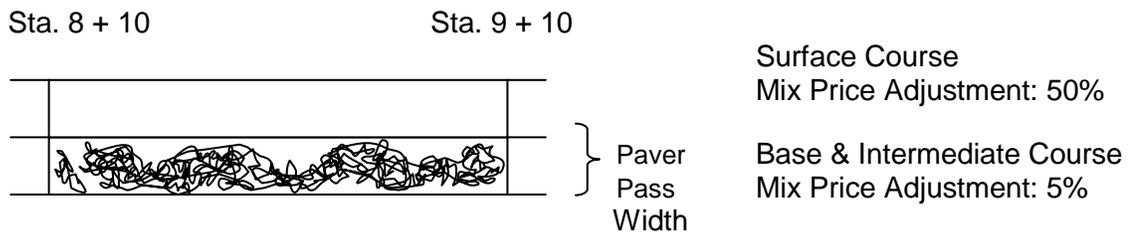
TABLE K (METRIC)

Price Adjustment for Segregation Examples

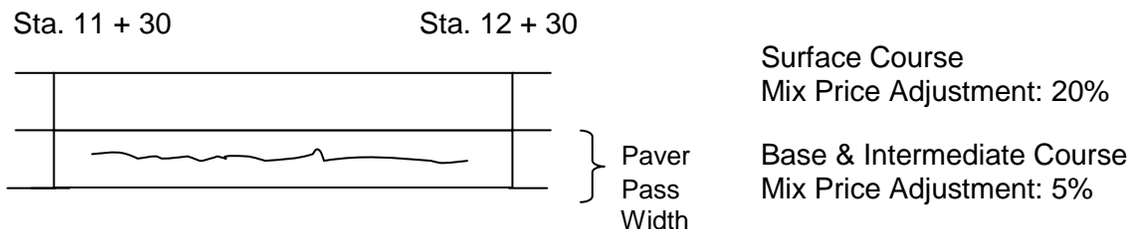
Case I Visual Segregation – 3 sq. meters or more / metric station



Case II Visual Segregation – 9 sq. meters or more (total) / metric station



Case III Visual Segregation (Longitudinal Streaks) – 3 sq. meters or more / metric station



Application of Price Adjustment

The price adjustment applies to the entire area defined by the length times the paving width where this condition exists. For example, if a **Case I** condition exists for a Surface Course, which was paved for a length of 20 metric stations, paver width at 4 m, paving depth of 50 mm, and the unit price for HMA Surface mix at \$20.00 per Mg:

$$\begin{aligned}
 \text{Price Adjustment} &= (20\%)(1/100)(20 \text{ stations})(100 \text{ m}/1 \text{ station})(50 \text{ mm})(1 \text{ m}/1000 \text{ mm})(4 \text{ m}) \\
 &\quad (2325 \text{ kg}/\text{cu. m})(1 \text{ Mg}/1000 \text{ kg})(\$20.00/\text{Mg}) \\
 &= \underline{\underline{\$3720.00}}
 \end{aligned}$$

NOTE: 1 metric station = 100 meters